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| Application Number     | 10786443            |
| Filing Date            | 2004-02-25          |
| First Named Inventor   | Wade Cathey, et al. |
| Art Unit               | 2624                |
| Examiner Name          | Tsung Yin Tsai      |
| Attorney Docket Number | 414576              |

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|      |   |                          |
|------|---|--------------------------|
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| 3    | J. Ojeda-Castañeda, E. Tepichin, A. Noyola-Isgleas, "High Focal Depth by Apodization and Digital Restoration," Applied Optics Vol. 27, pp. 2583-2586 (1988)   | <input type="checkbox"/> |
| 4    | J. Ojeda-Castañeda, E. Tepichin, A. Diaz, "Arbitrarily High Focal Depth with a Quasioptimum Real and Positive Transmittance Apodizer," Applied Optics Vol. 28, pp. 2666-2670 (1990)   | <input type="checkbox"/> |
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| 6    | Edward R. Dowski, Jr., W. Thomas Cathey, "Extended Depth of Field Through Wave-front Coding," Applied Optics Vol. 34, No. 11, pp. 1859-1866 (1995)  | <input type="checkbox"/> |
| /SY/ | 7 Kodak Technical Data, "Kodak Professional T-Max Films", <a href="http://www.kodak.com/global/en/professional/support/techPubs/f4016/f4016.pdf;jsessionid=145M2SXDAJGWRQHIO3JXWJI">http://www.kodak.com/global/en/professional/support/techPubs/f4016/f4016.pdf;jsessionid=145M2SXDAJGWRQHIO3JXWJI</a> , pp. 26 October 2007 | <input type="checkbox"/> |
| 8    | Adam Douglas Greengard, "Extended Depth Of Field With A Nonlinear Silver Halide Emulsion Detector" Thesis University of Colorado Department of Electrical Engineering, Thesis defended March 2003, catalogued and available in University of Colorado library February 2005.  | <input type="checkbox"/> |
| 9    | Sara Bradburn, Wade Thomas Cathey, Edward R. Dowski, Jr., "Realizations of focus invariance in optical-digital systems with wave-front coding," Applied Optics Vol. 36, No. 35, pp. 9165-9166 (1997)  | <input type="checkbox"/> |
| 10   | The Editors of Time-Life Books, Light and Film, (Time-Life Books, New York, 1970) pp. 122-130   | <input type="checkbox"/> |
| 11   | W. T. Cathey, Optical Information Processing and Holography, (John Wiley & Sons, Inc., New York, 1974) pp. 126  | <input type="checkbox"/> |

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| 13 | Albert Rose, Vision: Human and Electronic, (Plenum Press, New York, 1973) pp. 85-87                                       | <input type="checkbox"/> |
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